Added Benefits of Choosing Specified Fittings

- 99% on-time shipments
- One of the only HDPE & PVC manufacturers in North America
- Customer service that has a small business feel and is 2nd to none
- Over 30 years of well-established manufacturing capabilities
- We have three factories producing parts 24 hours a day, located in Stevensville, Montana; Bellingham, Washington; and Early Branch, South Carolina.
- FM Approved
- Visit us at www.specifiedfittings.com

What We Do...

- A Full Line of Fabricated Fittings 63” and Smaller
- Huge Inventory of Molded and Electrofusion Fittings
- Competitively Priced Solutions
- In-House CAD Design
- Ship Anywhere in North America
- We Make You Look Good!

Contact our friendly customer service staff for helpful information on sizes and availability along with useful technical information.

Three Convenient Manufacturing Facilities Located In:

- Bellingham, WA
  101 Nove Smith Rd.
  Bellingham, WA 98226
  (360) 398-7700

- Stevensville, MT
  402 Stevensville Airport Road
  Stevensville, MT 59870
  (406) 777-3466

- Early Branch, SC
  320 Commerce Parkway
  Early Branch, SC 29916

Visit us at: www.specifiedfittings.com

HDPE - (406) 777-3466 from 6AM - 5PM MST
HDPE from 6AM - 5PM MST

PVC - (360) 398-7700 from 6AM - 5PM PST
PVC from 6AM - 5PM PST
**HDPE FABRICATED FITTINGS**

We fabricate HDPE fittings in our Stevensville, Montana and Bellingham, Washington facilities. These fittings are available in sizes 1/2” through 65” in both IPS and DIPS where applicable. We offer the following types of HDPE fabricated fittings: Elbows/Backings Rings, Flange Adapters, Mechanical Joint Adapters, Mechanical Joint Accessory Kits, Caps, Electrofusion Fittings, True Wyes, 45° Lateral Wyes, Line Tees, Manifolds, 4-Way Manifolds, 3-Way Manifolds, 2-Way Manifolds, 5-Way Manifolds, 1-Way Manifolds, 6-Way Manifolds, 8-Way Manifolds, Elbow Branch Saddles, Line Tees, Manifolds, and Flanges. We can build it! Contact specfit@specfit.com for more information.

**HDPE FABRICATED FITTINGS (CONT’D)**

Valve Spacers Available up to 65” at certain sizes, DRJ, PSI settings. Please contact factory for more details.

Wall Anchors Available in 1/2” up through 65”.

Pulling Heads We offer pulling heads 2” through 65” in diameter. We will build whatever size and DR needed to pull. Sizes over 24” will be reduced to 24”.

**HDPE MOLDED FITTINGS**

We stock a wide variety of molded HDPE fittings in our Stevensville, Montana and Early Branch, South Carolina facilities as well as our Longwood, Florida warehouse. Our inventory of molded fittings includes: Elbows: 45° and 90° in DR7, DR9, DR11, and DR17. Toes: Low Taper in DR7, DR9, DR11, and DR17. Reducing Taper in DR11 and DR17. Reducers: Available in 1/2” through 12” in DR7, DR9, DR11, and DR17. Flange Adapters: Available from 1” - 45” at DRs. Backing Rings: Available from 1” - 65” in ductile iron, Carbon Steel, Stainless Steel, Epoxy Coated, Polyphenylene, and Galvanize. Mechanical Joint Adapters: Available in 2” - 24” with or without internal thread. Mechanical Joint Accessory Kits: Available in 2” - 24” in either carbon steel or stainless steel. Caps: Available in 2” - 65”, DR7, DR9, DR11, and DR17. Electrofusion Fittings: We stock a complete line of Electrofusion fittings. **HDPE SPECIFICATIONS**

Specified Fittings certifies the referenced materials’ conformance to the following Standards and Specifications:

- **ASTM F714**: Standard specification for Polyethylene (PE) Plastic Pipe (SRW-PE), based on Outside Diameter.
- **ASTM F2206**: “Available upon Request”** Specification for Fabricated fittings of Butt-Fused Polyethylene Plastic Pipe, Fittings, Steel Stick Plate Stock or Blank stock.
- **ASTM D3150**: Standard specification for Polyethylene Plastic Pipe and Fittings Material.
- **ASTM D3035**: Standard specification for Polyethylene Plastic Pipe and Fittings Material.
- **AIWA C901**: **Available upon Request**** Specification for Polyethylene (PE) Pressure Pipe and Raising, 3 in. (76 mm) Through 36 in. (914 mm), for Water Service.
- **AIWA C906**: **Available upon Request**** Specification for Polyethylene (PE) Pressure Pipe and Fittings, 4 in. (100 mm) Through 6 in. (150 mm), for Water Services.
- **ASTM A536**: Standard specification for Ductile Iron Castings.
- **A151**: Standard specification for Castings, Austenitic, for Pressure Containing Parts.
- **ASTM F2880**: Standard specification for Composite Joint Type Flange Adapters for Polyethylene Pressure Pipe in Normal Pipe Sizes 3/4 in. to 65 in.

**MACHINE SHOP & OTHER SERVICES**

Specified Fittings has two complete machine shops (Bellingham, Stevensville) that can do a myriad of functions:

- CNC Capabilities up to 24”
- Drilling / Boring
- Machining
- Machining we can offer special profile piping as well as custom made parts.

Also Worth Noting

- Fish Hatcheries
- Pump Rooms
- Desalination Plants
- WTP
- WWTP
- Data-Logging Services
- Hydro Testing
- FM Testing
- Looking for steel, stainless, or other metal components for PVC or HDPE bids? We are open to bidding projects including:
- Desalination Plants
- Pump Rooms
- Data-Logging Services
- Hydro Testing
- FM Testing

Also Worth Noting

- Fish Hatcheries
- Pump Rooms
- Desalination Plants
- WTP

We provide industry leading data logging systems for our fabricated and fused HDPE products. Please contact our HDPE Sales Department for more information.

Contact hdpesales@specfit.com for PVC and pvcsales@specfit.com for PVC testing.

This service is available in both Bellingham, WA and Stevensville, MT. Contact hdpesales@specfit.com for HDPE and pvcsales@specfit.com for PVC bidding.

The world's most trusted leader in third party certification.

**PVC FITTINGS**

We offer a full line of fabricated and molded PVC fittings. In fact, we are the largest PVC fabricated manufacturer in the US!